Freeform Search

Database	US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:	L15 not 110	△
Display: Generate:	Documents in Display Format: - C Hit List • Hit Count C Side by Side C	· · · · · · · · · · · · · · · · · · ·
	Search Clear Inte	rrupt

DATE:	Wednesday, August 08, 2007	<u>Purge Queries</u>	Printable Copy	Create Case
-------	----------------------------	----------------------	----------------	-------------

Set Name Query side by side			Hit Count Set Name result set		
DB=Pe	GPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES	S: OP = OR			
<u>L16</u>	L15 not 110	43	<u>L16</u>		
<u>L15</u>	17 and L14	45	<u>L15</u>		
<u>L14</u>	12 with 113	358	<u>L14</u>		
<u>L13</u>	virtual adj2 (11 or machine or client)	20111	<u>L13</u>		
<u>L12</u>	virtual adj2 (11 or machine)	19468	<u>L12</u>		
<u>L11</u>	19 not L10	36	<u>L11</u>		
<u>L10</u>	MUHLESTEIN-MARK\$.in.	28	<u>L10</u>		
<u>L9</u>	server and L8	36	<u>L9</u>		
<u>L8</u>	l4 with l6 with L7	46	<u>L8</u>		
<u>L7</u>	network near2 address	50763	<u>L7</u>		
<u>L6</u>	storage	2619051	<u>L6</u>		
<u>L5</u>	server with 14	8136	<u>L5</u>		
<u>L4</u>	L3 adj2 (data or information)	88080	<u>L4</u>		
<u>L3</u>	configuration	2181485	<u>L3</u>		
<u>L2</u>	(allocats or partitions) near3 (resource or storage)	61689	<u>L2</u>		
<u>L1</u>	server	530248	<u>L1</u>		

. END OF SEARCH HISTORY



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

RELEASE 2.4		Welcome United States Patent and Trademark Office					
Search Res			BROWSE	SEARCH	IEEE XPLORE GUIDE	SUPPORT	
Your searc	"(((((((virtual <and> (serv n matched 14 of 188 docum n of 100 results are displaye</and>	nents.	•		•	-mail 🖨 printer friendly	
» Search O	ptions						
View Sessi	on History		fy Search				
New Search		((((((((((((((((((((((((((((((((((((((
IEEE JNL	IEEE Journal or Magazine	← viev	v selected items Selec	ct All Deselect All			
IET JNL	IET Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding		1. VIPSEC: virtualized a computing	ınd pluggable securi	ity services infrastructure fo	r adaptive grid	
IET CNF	IET Conference Proceeding		Naqvi, S.; Riguidel, M.		(NCA 2004). Proceedings. Th	ird IFFF International	
IEEE STD	IEEE Standard		Symposium on 2004 Page(s):362 - 36 Digital Object Identifier	35 .			
			AbstractPlus Full Tex Rights and Permission		E CNF		
		Ü	2. Fault and intrusion to Boudriga, N.A.; Obaida <u>Wireless Communicati</u> Volume 4, 13-17 Marc Digital Object Identifier	at, M.S.; <u>ions and Networking (</u> ch 2005 Page(s):2281	Conference, 2005 IEEE - 2286 Vol. 4		
			AbstractPlus Full Tex Rights and Permission		EE CNF	·	
		П	Lee, C.; Coe, E.; Clark	k, J.M.; Stepanek, J.; F rks Conference and E (s):366 - 378	sing active networks for distractions and active networks for distractions and active networks for distractions active networks for		
			AbstractPlus Full Tex Rights and Permission	•	E CNF		
				Campbell, R.; Kapad Inline, IEEE ept. 2004 Page(s):1 -			
			AbstractPlus Full Tex Rights and Permission		E JNL		
			Krishnan, S.; Baldridge	e, K.K.; Greenberg, J. . The 6th IEEE/ACM I	structure for biomedical appl P.; Stearn, B.; Bhatia, K.; nternational Workshop on	lications	

Digital Object Identifier 10.1109/GRID.2005.1542727 AbstractPlus | Full Text: PDF(1093 KB) | IEEE CNF Rights and Permissions 6. A performance-based grid intrusion detection system Fang-Yie Leu; Jia-Chun Lin; Ming-Chang Li; Chao-Tung Yang; Computer Software and Applications Conference, 2005. COMPSAC 2005. 29th Annual International Volume 1, 26-28 July 2005 Page(s):525 - 530 Vol. 2 Digital Object Identifier 10.1109/COMPSAC.2005.28 AbstractPlus | Full Text: PDF(240 KB) | IEEE CNF Rights and Permissions 7. Reducing the complexity of application deployment in large data centers Eilam, T.; Kalantar, M.H.; Konstantinou, A.V.; Pacifici, G.; Integrated Network Management, 2005, IM 2005, 2005 9th IFIP/IEEE International Symposium on 15-19 May 2005 Page(s):221 - 234 Digital Object Identifier 10.1109/INM.2005.1440790 AbstractPlus | Full Text: PDF(366 KB) IEEE CNF Rights and Permissions 8. Integrating grid with intrusion detection П Fang-Yie Leu; Jia-Chun Lin; Ming-Chang Li; Chao-Tung Yang; Po-Chi Shih; Advanced Information Networking and Applications, 2005. AINA 2005. 19th International Conference on Volume 1, 28-30 March 2005 Page(s):304 - 309 vol.1 Digital Object Identifier 10.1109/AINA.2005.221 AbstractPlus | Full Text: PDF(200 KB) IEEE CNF Rights and Permissions 9. Scalable overlay network deployment for dynamic collaborative groups Fujita, N.; Ishikawa, Y.; Koide, T.; Tsukamoto, A.; Applications and the Internet, 2005. Proceedings. The 2005 Symposium on 31 Jan.-4 Feb. 2005 Page(s):102 - 109 Digital Object Identifier 10.1109/SAINT.2005.56 AbstractPlus | Full Text: PDF(304 KB) IEEE CNF Rights and Permissions 10. Grid-enabled virtual organization based dynamic firewall Green, M.L.; Gallo, S.M.; Miller, R.; Grid Computing, 2004. Proceedings. Fifth IEEE/ACM International Workshop on 8 Nov. 2004 Page(s):208 - 216 Digital Object Identifier 10.1109/GRID.2004.35 AbstractPlus | Full Text: PDF(1848 KB) | IEEE CNF Rights and Permissions 11. SecureDirect: proactive security through content based traffic control Stevens, J.; Saniepour, S.; Advanced Information Networking and Applications, 2003. AINA 2003. 17th International Conference on 27-29 March 2003 Page(s):704 - 709 Digital Object Identifier 10.1109/AINA.2003.1192971 AbstractPlus | Full Text: PDF(372 KB) IEEE CNF Rights and Permissions 12. Protecting data from malicious software Schmid, M.; Hill, F.; Ghosh, A.K.; Computer Security Applications Conference, 2002. Proceedings. 18th Annual

9-13 Dec. 2002 Page(s):199 - 208 Digital Object Identifier 10.1109/CSAC.2002.1176291 <u>AbstractPlus</u> | Full Text: <u>PDF</u>(330 KB) IEEE CNF <u>Rights and Permissions</u>

13. While You're Away: a system for load-balancing and resource sharing based on mobile agents

Suri, N.; Groth, P.T.; Bradshaw, J.M.;

Cluster Computing and the Grid, 2001. Proceedings. First IEEE/ACM International Symposium

on

15-18 May 2001 Page(s):470 - 473

Digital Object Identifier 10.1109/CCGRID.2001.923230

AbstractPlus | Full Text: PDF(308 KB) IEEE CNF

Rights and Permissions

14. Legion-a view from 50,000 feet

Grimshaw, A.S.; Wulf, W.A.;

High Performance Distributed Computing, 1996., Proceedings of 5th IEEE International

Symposium on

6-9 Aug. 1996 Page(s):89 - 99

AbstractPlus | Full Text: PDF(1208 KB) IEEE CNF

Rights and Permissions

Indexed by

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

Welcome United States Patent and Trademark Office

□ Search Session History

BROWSE

(configur* <or> allocat* <or> partition*)<in>metadata))<and> (resource<in>metadata)))<and> (network <and> (id <or>

address)<in>metadata)))<AND>(security<in>metadata))

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Wed, 8 Aug 2007, 4:32:03 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Recen	t Search Queries	Results
<u>#1</u>	(virtual <and> (server <or> machine <or> client)) <in> metadata</in></or></or></and>	4651
<u>#2</u>	(virtual <and> (server <or> machine <or> client)) <in> metadata</in></or></or></and>	4651
<u>#3</u>	(virtual <and> (server <or> machine <or> client)) <in> metadata</in></or></or></and>	4651
<u>#4</u>	(virtual <and> (server <or> machine <or> client)) <in> metadata</in></or></or></and>	4651
<u>#5</u>	((virtual <and> (server <or> machine <or> client)) <and> (configur* <or> allocat* <or> partition*)<in>metadata)</in></or></or></and></or></or></and>	4420
<u>#6</u>	(((((virtual <and> (server <or> machine <or> client)) <and> (configur* <or> allocat* <or> partition*)<in>metadata))<and> (resource<in>metadata))</in></and></in></or></or></and></or></or></and>	1626
<u>#7</u>	(((((virtual <and> (server <or> machine <or> client)) <and> (configur* <or> allocat* <or> partition*)<in>metadata))<and> (resource<in>metadata))</in></and></in></or></or></and></or></or></and>	1626
<u>#8</u>	(((((((virtual <and> (server <or> machine <or> client)) <and> (configur* <or> allocat* <or> partition*)<in>metadata))<and> (resource<in>metadata)))<and>(network <and> (id <or> address)<in>metadata))</in></or></and></and></in></and></in></or></or></and></or></or></and>	188
	(((((((virtual <and> (server <or> machine <or> client)) <and></and></or></or></and>	

ញ្ញី Inspec

Help Contact Us Privacy & Security IEEE.org
© Copyright 2006 IEEE - All Rights Reserved

#9

14